

## WASTE/MATERIAL PROFILE FORM

US Ecology Nevada (Beatty) US Ecology Idaho (Grand View) US Ecology Texas (Robstown) US Ecology Michigan (Detroit) 800-239-3943 800-274-1516 800-242-3209 800-396-3265

DDOELLE	#
PROFILE	17

A.	GENERATOR INFOR	MATION										
1.	1. Generator: USEPA Region 6					Billing information is same P.O. required for payment						
2.	Facility Address:	+o			12	. Billing Cor	npany: /	Advanced Che	mical Transport dba AC	Tenviro		
	F.J. Doyle Salvage Si Leonard Texas 75202				13	. Billing Add	iress: 9	67 Mabury Roa	ad			
3.	Mailing Address: USE	 PA Region 61445 R	oss Avenue		14	. City/State	<b>/Zip:</b> Sa	n Jose CA 951	33			
4.	City/State/Zip: Dallas	TX 75202			15	. Billing Cor	itact: Na	ancy Lopez				
	Technical Contact: G				16	<b>16. Phone:</b> 408-548-5050 <b>17. Fax:</b> 408-548-						
	Phone: 214-789-1627	<u> </u>	ax:		18	18.Email: nlopez@actenviro.com						
8. Generator Status: VSQG/CESQG SQG LQG								***************************************		000000000000000000000000000000000000000		
9.	EPA ID #: TXD980865	109		10. Stat	e ID #:	#:						
11.	NAICS CODES:											
В.	SHIPPING INFORMA	ATION										
1.	US DOT Shipping nam		ole Liquid, n.	o.s., (Gasolii	ne)							
2.	Hazard Class: 3	3.	UN/NA #	: UN1993		4. Pack	aging Gr	oup:	5. RQ:	100 Lbs		
6.	Container Type:	Bulk	Totes	Palle	t [	Boxes		Orums C	other, <b>Describe:</b>			
7.	Frequency:	Year	Quarter	ly M	onthly			Other, <b>Des</b>	cribe:			
8.	Shipment:	Size: 55 and 5	igal	Quantity:	1each	a	<b>L</b>	T	aste Import: Yes	No		
С.	GENERAL MATERIA		INICODRAR					(If yes, co	omplete Waste Import Su	ipplement)		
1.			INTORINA	HON								
2.												
3. Describe physical appearance: Amber												
4.	Odor: None	Slight	Strong		5. Ph	ysical State	······································	Liquid	Sludge/Slurry	Solid		
6.	Describe Color: amb		ourong			uid phases		Single	Double Layer	Multi-l	aver	
8.	Knowledge is from:	Lab ana	alvsis	MSDS				rator knowleds	,	Emmil 17 Service 1	u, c.	
9.	Waste/Material Type					N/A		Industrial	Non-Ir	ndustrial		
	Restricted under EPA			-	- Au	, , , , , , , , , , , , , , , , , , ,	Yes	No No				
	If LDR "Yes":	Wastewater	······	Non-waste	water	- Record	is (§268.	.2) <b>12.</b> Alt	. Standards for soil?	Yes	No	
	is the material RCRA i Manufacturing Plant (	nazardous waste co SIC 2800 thru 2899	ntaining be ) or Coke by	/-Product Re	covery P	g at a Petro	leum Re	efinery (SIC 29	•	Yes	No	
1 /	Waste/Material Operati	F777794	and Therma 00 ppmw	portros.		15 11-	is bas:: :	husated after	oint of generation?	Yes		
	VO Conc.(§264.1083):		pmw	[22222] 6	0ppmw	<del> </del>					No	
	CERCLA Regulated (Su Waste contains UHC of	-	(48) ahove	Yes	No t standar	1		<del>-</del>	d by §63 Subpart XX:	Yes	No	
10.	characteristic. (If yes,		-	a treatmen	t Staniaui	u, other th	un those	s for willer the	waste exilibits a	Yes	☐ No	
19. Waste exempt from definition of "solid waste" or "hazardous waste" (If yes, list reference 40CFR									No			
20.	State Waste Codes:	CESQ219H										
21.	RCRA Waste Codes:	D001	D018									
22.	Source Code:	G11 Discard	ling (	23. Form 0	l lode:	W219 Oth	er orç	24. Manage	ment Code: H	(USE	only)	

Revision date: 06/24/16 Page 1

D. COMPOSITION (use additional form	n if necessary)										
							Ran	ge total ≥ 100%	, 		
Constitu	Units	TC	LP	Totals	Typical	Min	Max				
Hydraulic Fluid	%		]			60	70				
Gasoline	%		コー			20	30				
					ן כ						
					ם						
					]						
					<u>ו</u>						
					]						
					7	П					
					7	П					
					_ 	一					
					<u> </u>	$\Box$					
E. CHARACTERISTICS				L	<b>-</b>						
1. Oxidizer	Yes N	9. F	Reactive sulfides	ppn	n			Yes	No		
2. Explosive	Yes N		Reactive cyanides_	ppm				Yes	No		
3. Organic peroxide	Yes N		Vater/air reactive					Yes	No		
4. Shock sensitive	Yes N										
5. Tires	Yes N		SCA regulated PCE		rol shee	t required	with shinment)	Yes	No		
6. Pyrophoric	<u> </u>		-				with simplifiency	Protection	Eccosi eccosi		
		, ,									
8. Halogenated organics Yes No 16. Hazardous Secondary Material (HSM) Yes No  17. Possibility of incidental liquids from transportation? Yes No											
-	_		Yes	No							
18. Is waste/material a solid using the	ne paint filter test	?	Yes (solid)	No (not	solid)						
19. pH: (If solid, what is pH if mixed with	h water?)	Range 6	to <u>7</u>	Typical	7		]≤2 2	< 12.5	≥ 12.5		
20. Flash Point:	9 F	s < 140	º F								
21. Is the waste/material oil bearing	from Petroleum	Refining, Pr	oduction or Trans	ortation pra	ctices?	N/A	Yes	. No			
F. GENERATOR'S CERTIFICATION				-			tonoment	<b>L</b>			
prompt pr		l may be di	sposed without fu	ther treatme	ent.						
Loortifu th	······································		requirements of le			f hazardo	us secondary n	naterials under	40 CFR		
Yes N/A 260.43 an	d/or I am comply	ing with the	e conditions for ge	nerators usir	ng the v	erified re	cycler exclusion	1.			
I authorize US Ecology to correct incor			-	-	_		-				
authorization. US Ecology will require											
waste/material that does not conform been agreed to by both parties. I cert											
knowledge, and that all information p				-							
that this form was completed in accor				. ,					,		
Print Name		Signatur	2		Title			Date			

Revision date: 06/24/16 Page 2